Plant Material Center Deferred Building Maintenance FY2009 Request: \$150,000 Reference No: 45252

AP/AL: Allocation Project Type: Deferred Maintenance

Category: Natural Resources

Location: Mat-Su Areawide Contact: Leta Simons

House District: Matsu Areawide (HD 13-16) **Contact Phone:** (907)465-2400

Estimated Project Dates: 07/01/2008 - 06/30/2010

Appropriation: Department of Natural Resources Deferred Maintenance

Brief Summary and Statement of Need:

The main office building is 30 years old and in need of renovation and maintenance associated with time degradation of general features of the building. Replace exterior siding on the old section and site drainage work around that building. Interior doors need replacement, and windows need to be replaced with new energy efficient units. Thirty years of wear and tear are showing. The seed lab building, while 10 years newer requires replacement of the exterior doors and the septic system. Both buildings were maintained properly and are simply showing signs of age.

Funding:	FY2009	FY2010	FY2011	FY2012	FY2013 F	Y2014	Total
ASLC Bonds Gen Fund	\$150,000	\$50,000	\$50,000				\$150,000 \$100,000
Total:	\$150,000	\$50,000	\$50,000	\$0	\$0	\$0	\$250,000
☐ State Match Required ☐ One-Time Project			☐ Phased - new ☐		☐ Phased - underway	✓ On-Going	
0% = Minimum State Match % Required			☐ Amendmer	nt	■ Mental Health Bill		
Operating & Maintenance Costs: Amount Staff							
		Р	roject Develop	ment:	0		0
			Ongoing Oper	ating:	0		0
			One-Time St	_	0		

Totals:

Additional Information / Prior Funding History:

New Project - No Prior Funding History

Project Description/Justification:

General wear and tear eventually destroys most features in a structure, especially one that is in use daily by employees and the public. Some of the issues like the septic system are health and safety concerns. Interior doors in the main office are not to code with regard to ADA standards. Window replacement with energy efficient units is simply prudent business and sound public policy. The exterior door replacement is a security measure and energy saving practice that is required.

Septic Systems \$18,000 each x 2 = \$36,000

Exterior Doors \$50,000 based on a current bid.

Building Siding \$45,000. Existing siding on the old office building is deteriorating and compromised, allowing water to enter the building.

Drainage \$9,000 to prevent building flooding.

Seed Cleaning Plant electrical upgrades to meet code \$10,000

If any of the above projects cannot be completed within the three-year period or if there are savings realized from any or all of the projects above there are additional deferred maintenance needs in the Seed Cleaning Plant that could begin to be addressed.

Why is this Project Needed Now?:

State of Alaska Capital Project Summary FY2009 Governor 1/2/08 10:41:28 AM 0

Plant Material Center Deferred Building Maintenance

FY2009 Request: Reference No:

\$150,000 45252

This project is needed now because the stated items are falling apart at a rapid rate and need fixed before they are totally unusable or some one is injured.

Specific Spending Detail:

LINE ITEM	DOLLAR AMOUNT
Capital Outlay	\$ 150,000.00